

Editor's Comment:

FINAL DECISION ON MANUSCRIPT Ms_JEAI_47426

The manuscript entitled " **Development of Young Plants of Pumpkin in Different Sources and Dosages of Phosphorus** " has evidenced the necessity of using water soluble source of phosphorus for short cropping cycle species such as pumpkin. In fact, slow release phosphorus-based fertilizers including ARAD are suitable for phosphorus deficiency prevention in perennial crop. However, even in perennial crops, water soluble sources of phosphorus are recommended to correct P deficiencies.

Discussion presented the role of phosphorus in plants in a comprehensive manner.

The scientific writing and the English language were below average.

It is clear that Reviewers' contribution to improving on the above-mentioned aspects was insufficient.

The Journal of Experimental Agriculture International cannot yet be encouraged to publish the manuscript for the following reasons and not limited to:

1. The title should be revised based on the comment of the Editorial Board
2. The English language requires considerable improvement
3. The scientific writing should be deeply revised
4. Merging Table 1 and Table 2 which are all presenting the results of the analyses of variance to form one Table.

Authors are advised to reconsider revising their manuscript based on the above-listed remarks and on the comments of the Editorial Board made on the revised manuscript, attached herewith this e-mail.

The manuscript should be resubmitted for another round of editorial decision.

The manuscript requires considerable revision of the title, English language, and scientific writing, to name a few.

The manuscript should go another round of Final evaluation.

Editor's Details:

Dr. Claude Bakoume
Professor, Institute of Agricultural Research for Development, Cameroon